

CP

DialogWeb

Guided Search | new search | favorites | settings | order | cost | logoff | help

Targeted Search

Records for: *Patents* [save as alert...](#) [save strategy only...](#)

Output Format: Output as: [display / send](#)

Modify [back to search](#) [back to picklist](#)

select

Records 1 of 1 In full Format

- ☐ 1. 1/19/1 (Item 1 from file: 371) DIALOG(R)File 371:French Patents (c) 2002 INPI. All rts. reserv. All rts. reserv.
000783184 ****Image available****
Title: COMPOSITION PHARMACEUTIQUE, CONTENANT UN ANESTHESIQUE LOCAL ET/OU UN ANALGESIQUE CENTRAL ENCAPSULE DANS DES LIPOSOMES

Patent CELLTARG SA
Applicant/Assignee:
Applicant Address: CELLTARG SA (BE)
Inventor(s): FRANZ LEGROS
 JEAN-MARIE RUYSSCHAERT
Legal REGIMBEAU CORRE MARTIN SCHRIMPF
Representative:
Document Type: Patent / Brevet

Patent and Priority Information (Country, Number, Date):

Patent: FR 2592791 - 19870717
Application: FR 86434 - 19860114
Priority Application: FR 86434 - 19860114

Preliminary Search Report (Patent or Reference, Relevance Category):

Rapport de Recherche

EP 152379 A (Cat. X)

CHEMICAL ABSTRACTS, vol. 94, 1981, page 66, no. 58303h, Columbus, Ohio, US;
 T.OKANO et al.: "Duration of the local anesthetic action of dibucaine by liposomes and its mechanism" & YAKUGAKU ZASSHI 1980, 100(11), 1097-103 (CAT. X)

CHEMICAL ABSTRACTS, vol. 96, 1982, page 136, no. 116500z, Columbus, Ohio, US;
 Enhanced analgesic activity of liposomised Met-enkephalin analog" & INDIAN J.

BIOCHEM. BIOPHYS. 1981, 18(6), 440-1 (CAT. X)

CHEMICAL ABSTRACTS, vol. 86, 1977, page 26, no. 165153r, Columbus, Ohio, US;
 P.L.YEAGLE et al.: "Molecular dynamics of the local anesthetic tetracaine in phospholipid vesicles" & BIOPHYS. ACTA 1977, 465(2), 173-8 (CAT. X)

BIOCHIMICA ET BIOPHYSICA ACTA, vol. 799, 1984, pages 195-198, Elsevier Science Publishers B.V.; NAOMI KRAUS-FRIEDMANN et al.: "Liposome encapsulated tetracaine lowers blood glucose" (CAT. X)

Abstract:

La presente invention concerne une composition pharmaceutique contenant un anesthésique

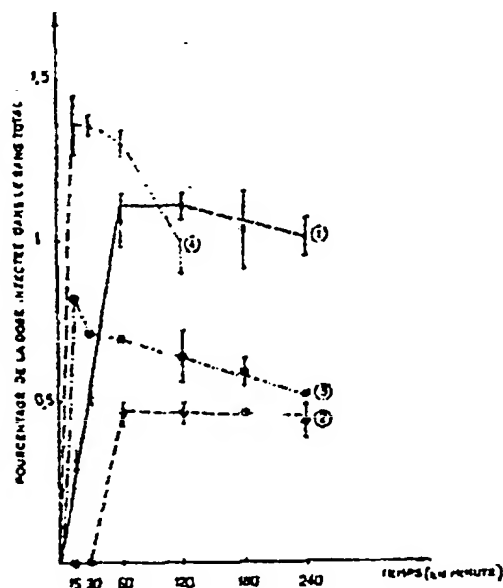
local ou un anesthésique central, comportant une partie lipophile, encapsule dans des liposomes. (CF DESSIN DANS BOPI)

International Patent Class (Main): A61K-009/50

International Patent Class: A61K-031/485; A61K-031/445

Legal Status

Type	Action Date	BOPI No	Description
Publication	19870717	8729	Date published
Search Report	19870717	8729	Date Search Report published
Lapse	19910930		Date lapsed



French Patents (Dialog® File 371): (c) 2002 INPI. All rts. reserv. All rights reserved.